# Check if Relation is a Function (12 pts classwork, version 41)

1. A relation is expressed as a list of (x, y) ordered pairs.

$$(3,4)$$
  $(7,5)$   $(5,1)$   $(8,9)$   $(6,8)$   $(5,1)$   $(5,2)$   $(9,6)$ 

• Is this list consistent with y being a function of x? Why or why not?

no

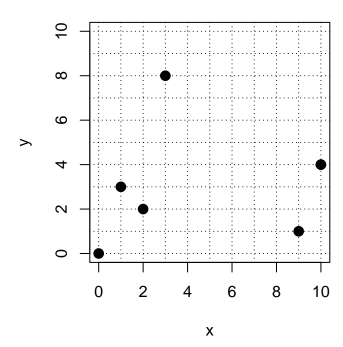
• Is this list consistent with x being a function of y? Why or why not?

yes

• Is this list consistent with a one-to-one function? Why or why not?

no

2. A relation is shown as points on a graph.



• Is this relation consistent with y being a function of x? Why or why not?

yes

• Is this relation consistent with x being a function of y? Why or why not?

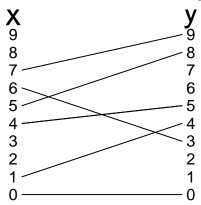
yes

• Is this relation consistent with a one-to-one function? Why or why not?

yes

# Check if Relation is a Function (version 41)

3. A relation is shown with segments connecting elements of two sets.



• Is this relation consistent with y being a function of x? Why or why not?

## yes

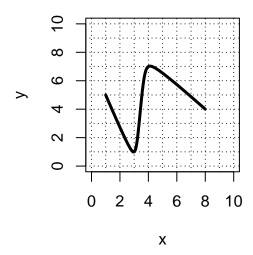
• Is this relation consistent with x being a function of y? Why or why not?

## yes

• Is this relation consistent with a one-to-one function? Why or why not?

#### yes

**4.** A relation is shown as a curve plotted on an x, y



• Is this relation consistent with y being a function of x? Why or why not?

# yes

• Is this relation consistent with x being a function of y? Why or why not?

### no

• Is this relation consistent with a one-to-one function? Why or why not?

### no